

## Glossary-Contents

## Tribonacci

- AtanassovHleBarskaMihov1992, *Recurrent formulas of the generalized Fibonacci and Tribonacci sequences*, Fibonacci Quart. 1992 (30,1): 77-79, [fibqy>](#)
- Cereceda2014, *Determinantal representations for generalized Fibonacci and tribonacci numbers*, Int. J. Contemp. Math. Sci. Vol. 9, 2014, no. 6, 269-285, [gen>](#)
- Edwards2008-09, *A Pascal-like triangle related to the tribonacci numbers*, Fibonacci Quart. 2008-09 (46-47,1): 18-25, [fibqy>](#)
- Elia2001, *Derived sequences, the tribonacci recurrence and cubic forms*, Fibonacci Quart. 2001 (39,2): 107-115, [fibqy>](#)
- Feinberg1963, *Fibonacci-Tribonacci*, Fibonacci Quart. 1963 (1,3): 71-74, [fibqy>](#)
- Howard2001, *A tribonacci identity*, Fibonacci Quart. 2001 (39,4): 352-357, [fibqy>](#)
- MansourShattuck2013b, *Polynomials whose coefficients are generalized Tribonacci numbers*, Appl. Math. Comput. Vol. 219, Issue 15, Apr 2013, 8366-8374, [gen>](#)
- McCarty1981, *A formula for tribonacci numbers*, Fibonacci Quart. 1981 (19,5): 391-393, [fibqy>](#)

### *generating functions*

- KiliçProdinger2014, *A note on the conjecture of Ramirez and Sirvent*, J. of Integer Seq. Vol. 17 (2014), Article 14.5.8, [jis>](#)

### *identities, inequalities*

- Howard2001, *A tribonacci identity*, Fibonacci Quart. 2001 (39,4): 352-357, [fibqy>](#)

### *Pascal*

- Edwards2008-09, *A Pascal-like triangle related to the tribonacci numbers*, Fibonacci Quart. 2008-09 (46-47,1): 18-25, [fibqy>](#)

### *recurrence relations*

- AtanassovHleBarskaMihov1992, *Recurrent formulas of the generalized Fibonacci and Tribonacci sequences*, Fibonacci Quart. 1992 (30,1): 77-79, [fibqy>](#)
- Elia2001, *Derived sequences, the tribonacci recurrence and cubic forms*, Fibonacci Quart. 2001 (39,2): 107-115, [fibqy>](#)